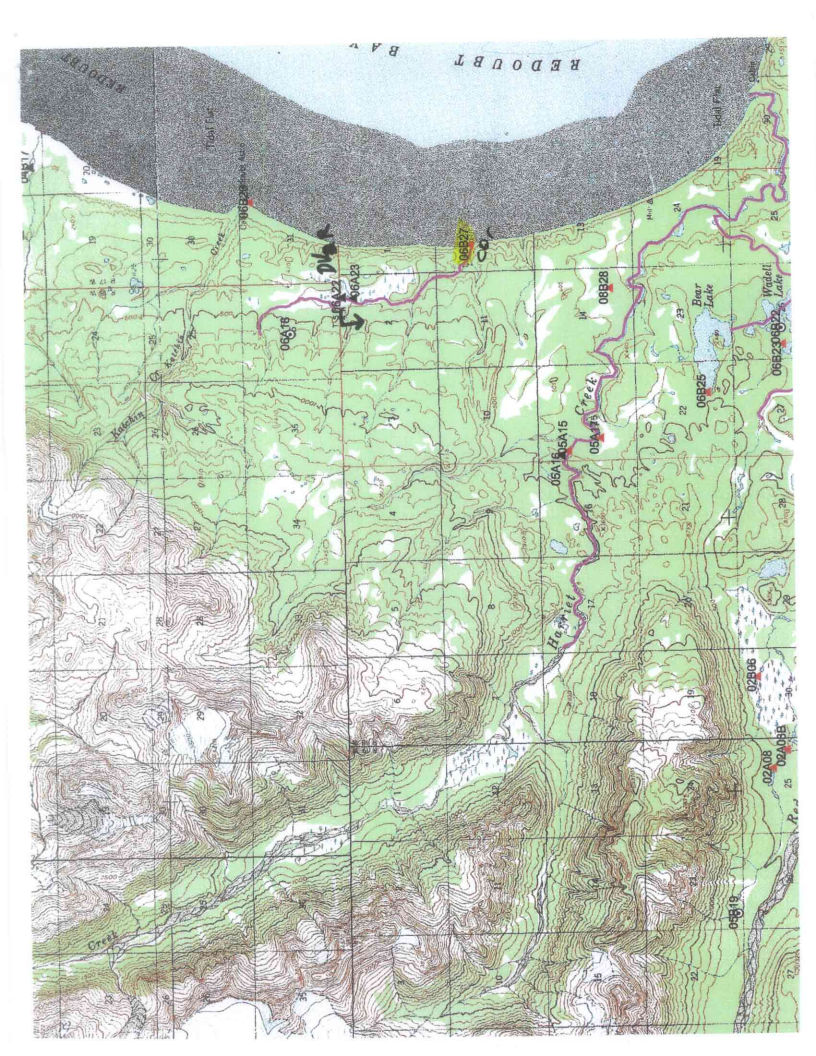


State of Alaska Department of Fish and Game Habitat and Restoration Division

Couthoontrol	US	GS Quad: Kenai B-7
Region: Southcentral Anadromous Water Catalog Number of Waterway:		Status: Cataloged
Name of Waterway:		USGS Name Local Name
Addition Deletion	Correction	
Addition	For Office Use	(
00 004	WW.	
Nomination # 03 081	(Color D)	
Revision Year:	Regional Supervisor	Date
nevision rear.	July 1	03 MMR 03
Revision to: Atlas X Catalog	AWC Project Biologist	Date
Both	Ave Floject biologist	
Revision Code: BI8BZ	1 06	
/	Drafted	Date
SITE INFORMATION Station: FSH0206b27 Visit:	Legal Description:	le: 60.453316 Longitude: -152.33351 NW 1/4 Section 12, T. 4 N., R. 18 W., S.M
STREAM PARAMETER Wetted OHV		
Width (m) 5 5.8	1 1 1	eam Stage: Medium
Thalweg Depth (m) 0.8	Dominant Substrate: Boulder	
Station Comments:	the state of the s	ount: 26 Life History: Resident
SPECIES INFORMATION Dolly Varden	Elle Otage: outerment	
Sampling Method: Portable Electrofisher	Area (m2): Effort (s): 78 Trap Tim	Trap out:
Fish passage barrier at site: None Species Comments: additional fish measured (mm): 85 7	n 105 145 85 95 83 64 87 95 105 94 78 98 9	
		ount: 1 Life History: Resident
SPECIES INFORMATION slimy sculpin Sampling Method: Portable Electrofisher	Area (m2): Effort (s): 78 Trap Tim	ne (h): Trap in:
Fish passage barrier at site: Unknown	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Trap out:
Species Comments:		
SPECIES INFORMATION coho salmon	Life Stage: Juvenile C	count: 2 Life History: Anadromous
Sampling Method: Portable Electrofisher	Area (m2): Effort (s): 78 Trap Tin	ne (h): Trap in:
Fish passage barrier at site: Unknown		Trap out:
Species Comments: No coho found at upstream stations upstream.		
Previously cataloged	to show Cor at as COp.	this site.
IMPORTANT: Provide all supporting documentation that this v	rater body is important for the spawning, rearing	or migration of anadromous fish, including:
number of fish and life stages observed; sampling methods, s location of mouth and observed upper extent of each species, habitat; locations, types, and heights of any barriers; etc.		
	Phone: (9	07)267-2122 Date Printed: 12/00/20
Name of Observer: Cecil Rich, Habitat Biologist Signature:	e indicate to	JAN 1 4 200
Address: Habitat and Restoration Divis	ion, Alaska Department of Fish and Ga	me ASITAT REGIO. 2003
333 Raspberry Road		11 DA CV
Anchorage, AK 995181599	USA	VISTORA
333 Raspberry Road Anchorage, AK 995181599 This certifies that in my best professional judge should be included in or deleted from the Catal Fishes per AS 16.05.870.	nent and belief the above information og of Waters Important for Spawning	n is evidence that this waterbody յ, Rearing or Migration of Anadromou
Signature of Area Biologist:		





egion: Southcent	ral	USGS Quad:	Kenai B-7
nadromous Water	Catalog Number of Waterway:		Status:
ame of Waterway:		USGS Name	Local Name
Addition	Deletion	Correction	Backup Information
Addition	Deletion	For Office Use	
		10101100000	
Nomination #			
Revision Year:		Regional Supervisor	Date
Revision to: A	itlas Catalog	AWC Project Biologist	Date
	Both		
Revision Code: _	- <u> </u>		Date
		Drafted	
ITE INFORMATION	N Station: FSH0206A22 Visit: 1		Longitude: -152.34884 on 2, T. 4 N., R. 18 W., S.M.
	Wetted OHW		011 Z, 1. 4 W., H. 10 W., O.W.
TREAM PARAMETER	Width (m) 1.1 2.9	Water Temp. (C): 10.8 Stream Stage: Med	ium
Ti	nalweg Depth (m) 0.1	Dominant Substrate: Gravel	
Station Comments:	and Depth (m)		
SPECIES INFORMA	ATION Dolly Varden	Life Stage: Saverme	Life History: Unknown
Sampling Method:	Portable Electrofisher	Area (m2): Effort (s): 218 Trap Time (h): Trap	
Fish passage barrier	at site: Unknown	Trap	
Species Comments:	Adult anadrofflous dolly varder obser	ved in next stream south (Harriet Creek); within 3.5 miles ra	
Additional Comm			
	ents:		
	ents:		
	ents:		
number of fish and life location of mouth and	all supporting documentation that this wa	ater body is important for the spawning, rearing or migration of a mpling duration and area sampled; copies of field notes; etc. At as well as other information such as: specific stream reaches obs	
number of fish and life location of mouth and habitat; locations, type	all supporting documentation that this was stages observed; sampling methods, sa observed upper extent of each species, as and heights of any barriers; etc.	as well as other information such as: specific stream reaches obs	served as spawning or rearing
number of fish and life location of mouth and habitat; locations, type Name of Observe Signatur	all supporting documentation that this was stages observed; sampling methods, sa observed upper extent of each species, as es, and heights of any barriers; etc. er: Joe Buckwalter, Fish and Wilder:	as well as other information such as: specific stream reaches observed in the specific	
number of fish and life location of mouth and habitat; locations, type Name of Observe Signatur	all supporting documentation that this was stages observed; sampling methods, sa observed upper extent of each species, as es, and heights of any barriers; etc. er: Joe Buckwalter, Fish and Wilder:	as well as other information such as: specific stream reaches obs	served as spawning or rearing
Name of Observed Signature Address	all supporting documentation that this was stages observed; sampling methods, sa observed upper extent of each species, ales, and heights of any barriers; etc. er: Joe Buckwalter, Fish and Wilder: Buckwalter and Wilder:	diffe Technician Phone: (907)267-2345 On, Alaska Department of Fish and Game	Date Printed: 12/10/20

StORM BH SITE ON8 EXCELLENT REARING HABITAT SURVEYS found 1.28 mules from mouth down 28 023 GRAVEL - SAND South of Socheye PREUIOUS 5010Hd ocean EXCELLENT Roung Habitat STALL good works charted - pond Oga TRIB. of UNINAMED a down 5 prond



State of Alaska Department of Fish and Game Habitat and Restoration Division

Region: Southcentral		USGS Quad:	Kenai B-7
	talog Number of Waterway:		Status:
ame of Waterway:		USGS Name	Local Name
Addition	Deletion	Correction	Backup Information
2 / 100 00 00 00 00		For Office Use	
Nomination #			
Revision Year:		Regional Supervisor	Date
5	Catalan		Data
Revision to: Atlas Catalog Both	AWC Project Biologist	Date	
Revision Code:	,		
nevision oode		Drafted	Date
ITE INFORMATION	Station: FSH0206A23 Visit: 1	Date Observed: 7/23/2002 Latitude: 60.470758 Legal Description: NE 1/4 Sec	3 Longitude: -152.3492 tion 2, T. 4 N., R. 18 W., S.M.
TREAM PARAMETER	Wetted OHW	Legal Description	
	Width (m) 4 4.6	Water Temp. (C): 11.2 Stream Stage: Me	edium
	weg Depth (m) 0.1	Dominant Substrate: Gravel	
	no juv captured at mouth (06B27).	Life Stage: Juvenile Count: 10	Life History: Unknown
SPECIES INFORMAT Sampling Method: Por			ap in:
Sampling Method: Pol		The state of the s	o out:
Caralas Campantas Ac	fult anadromous dolly varden observe	ed in next stream south (Harriet Creek); within 3.5 miles	radius.
Additional Commen	ts:		
			de-mans fish including:
number of fish and life sta location of mouth and ob-	and absorped; compling methods comp	or body is important for the spawning, rearing or migration of pling duration and area sampled; copies of field notes; etc. If well as other information such as: specific stream reaches o	Attach a copy of a map showing
Name of Observer:	Joe Buckwalter, Fish and Wildling	fe Technician Phone: (907)267-2345	Date Printed: 12/10/20
Signature:	you Duchure St		
Address:	Habitat and Restoration Division	n, Alaska Department of Fish and Game	
	333 Raspberry Road		
	Anchorage, AK 995181599 US		
This certifies that in should be included Fishes per AS 16.09	in or deleted from the Catalog	nt and belief the above information is evidence of Waters Important for Spawning, Rearing or	e that this waterbody Migration of Anadromou
Signature of Area E	Biologist:		



State of Alaska Department of Fish and Game Habitat and Restoration Division

Anadromous Water Catalo	- Marie Is an ad Makamusan	USGS Quad: L	Kenai B-7
taile of waterway.	og Number of Waterway:	USGS Name	Local Name
Addition	Deletion	Correction	Backup Information
		For Office Use	
Nomination #			
Revision Year:		Regional Supervisor	Date
Both	Catalog	AWC Project Biologist	Date
Revision Code:		Drafted	Date
SITE INFORMATION St	ation: FSH0206a18 Visit: 1	Date Observed: 7/23/2002 Latitude: 60.480102	Longitude: -152.35976 on 36, T. 5 N., R. 18 W., S.M.
	Wetted OHW Width (m) Depth (m)	Water Temp. (C): Stream Stage: Dominant Substrate:	
SPECIES INFORMATION Sampling Method: Portable Fish passage barrier at site: Species Comments: Insuffic	no fish collected or observed Electrofisher A Not applicable		Life History: Unknown ap in:
Additional Comments:			
IMPORTANT: Provide all support of fish and life stages	observed; sampling methods, sam d upper extent of each species, as	er body is important for the spawning, rearing or migration of pling duration and area sampled; copies of field notes; etc. A well as other information such as: specific stream reaches ob	ttach a copy of a map showing
IMPORTANT: Provide all suppor number of fish and life stages location of mouth and observe habitat; locations, types, and habitat; locations, types, and habitations of the locations of the	observed; sampling methods, sam d upper extent of each species, as eights of any barriers; etc. Buckwalter, Fish and Wildli	ipling duration and area sampled; copies of field notes; etc. A well as other information such as: specific stream reaches of field notes; etc. A well as other information such as: specific stream reaches of field notes; etc. A well as other information such as: specific stream reaches of field notes; etc. A well as other information such as: specific stream reaches of field notes; etc. A well as other information such as: specific stream reaches of field notes; etc. A well as other information such as: specific stream reaches of field notes; etc. A well as other information such as: specific stream reaches of field notes; etc. A well as other information such as: specific stream reaches of field notes; etc. A well as other information such as: specific stream reaches of field notes; etc. A well as other information such as: specific stream reaches of field notes; etc. A well as other information such as: specific stream reaches of field notes; etc. A well as other information such as: specific stream reaches of field notes; etc. A well as other information such as: specific stream reaches of field notes; etc. A well as other information such a	ttach a copy of a map showing
IMPORTANT: Provide all supportunities of fish and life stages location of mouth and observe habitat; locations, types, and habitat; locations, types,	observed; sampling methods, sam d upper extent of each species, as eights of any barriers; etc. Buckwalter, Fish and Wildli	ipling duration and area sampled; copies of field notes; etc. A well as other information such as: specific stream reaches of the Technician Phone: (907)267-2345 n, Alaska Department of Fish and Game	stach a copy of a map showing oserved as spawning or rearing

HARRIET - HEAVY FOLINGE
EISTED FOR 25 DECONDO - Saw
water mull strong and angle
for suveries four and according SHEAM JUST NORTH OF 120/EV 8 10 9 hos